# **ERIC KHA**







Linkedin.com/in/ericdkha



360.771.8240



Ericdkha.github.io

#### **ABOUT**

I'm a third-year undergraduate working towards an Informatics degree. My goal is to secure a position where I can obtain real-world experience in technological fields at a strong, community-oriented work place where I can make a positive difference and build a successful future.

## **SKILLS**

**UI/UX Design** 

**Full Stack Development** 

**User Research** 

**Qualitative Data Analysis** 

**Statistical Programming** 

**Relational-Database Management Systems** 

#### TOOLS OF THE TRADE

Photoshop	Premier	Sketch
PhpStorm	RStudio	MySQLWorkbench
Atlas.ti	Visual Studio	

#### **EMPLOYMENT**

#### **UW SCHOOL OF PHARMACY** STUDENT/RESEARCH ASSISTANT

2015 - current

Tasked with a variety of work to help support the experiential education team at the School. Worked on several projects dealing with data mining, qualitative data analysis and visualizations. Familiarity of databases and data entry as well. Assumed the role of a videographer on several occasions.

#### **EDUCATION**

2014-UNIVERSITY OF WASHINGTON

2018 SEATTLE. WA

Anticipated B.S. in Informatics | GPA: 3.61

**INFO 201** Technical Foundations

**INFO 340** Introduction to Relational Database Management Systems

**INFO 344** Server-side Web Development

INFO 360 Design Thinking

CSE 142/143 Computer Programming I/II

CSE 154 Web Development

## PRACTICAL EXPERIENCE

# 2015-16 NBA PLAYER STATISTIC WEBSITE

2017

Developed a working website hosted on Amazon Web Services that allows users to guery for any NBA player from the year 2015-16 and displays their statistics in an organized format for the user.

### 2015-16 NHL PLAYER STATISTIC DATABASE TEAM MEMBER 2016

Built a functional relational database system that is populated with information about the 2015-16 NHL hockey players and a web interface for a client to interact with and query various data about a player.

#### SLEEP STUDY DATA VISUALIZATIONS TEAM MEMBER 2016

Created a website showcasing data analysis in the form of data visualizations about sleep habits in America through client-side web development and statistical computing.

#### **GROUPME.UW** TEAM MEMBER

2015

Produced a high-fidelity prototype of a tool that students and professors could use to increase efficiency in collaboration. Created deliverables, mockups, and focused heavily on user experience.